L4 - Operators and More

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1 Operators, Lifetime, Scope, and Simple Class

1.1 Important Operators

1.1.1 Boolean Operators

- A && B: $A \cdot B$; A and B
- A | | B: A + B; A or B
- !A: \overline{A} ; not A
- A $\hat{}$ B: $A \oplus B$; the **exclusive-or** operator.

Note that the result of the all the Boolean operators will be either true or false.

```
int amount = 4;
if ( amount > 5 )
{
    System.out.println("yup");
}
else
{
    System.out.println("lol nope");
}
```

lol nope

1.1.2 Comparison Operators

- A > B: A strictly greater than B
- A < B: A strictly less than B
- A \leftarrow B: A less than or equal to B
- A >= B: A greater than or equal to B
- A == B: A is equal to B
 - don't confuse this with assignment!

• A != B: A is not equal to B

1.1.3 Mathematical Operators

- A + B: A plus B, duh
- A += B: compound assignment: add A and B and assign the result into A.

1.2 Lifetime and Scope

1.2.1 Lifetime

The *lifetime* of a variable describes how long ht evariable continues to exist before it is destroyed.

The lifetime of a variable is *dynamic*; it is affected by the particular object that it is part of, which can be changed by the user's operation of the program.

1.2.2 Scope

Scope of a variable defines the section of source code that can access that variable. Scopes can be nested; a statement within a block with in a class, for example.

Scope is static - it is defined by the structure of the program.

Local Scope A *local variable* can be defined in a *local scope*, which will be the block in which it is defined. Their values are defined within the method (maybe a constant for a calculation). These have short lifetimes and exist only as long as the method that uses them. They can only be accessed from within the method.

Local variables do not need a visibility keyword. A useful example of a local value would be storing a return value before resetting it (which must be done before the return statement).

```
[]: // from Better Ticket Machine

public int refundBalance()
    {
        int amountToRefund; // amountToRefund is a local variable
        amountToRefund = balance;
        balance = 0;
        return amountToRefund;
}
```

1.3 LabClass Example

```
[15]: // a student class

public class Student
{

    private String name; // student's name
    private String id; // student ID
    private int credits; // credits taken so far
```

```
* Create a new student - a constructor method with two arguments.
   public Student( String fullName, String studentID )
       name = fullName;
      id = studentID;
      credits = 0; // note we have no parameter for this!
   }
   * Accessor and mutator methods
   */
   public String getName()
      return name;
   }
   public void changeName( String newName )
   {
      name = newName;
   }
   public String getStudentID()
      return id;
   }
   public void addCredits( int additionalPoints )
      credits += additionalPoints;
   public int getCredits()
      return credits;
  public String getLoginName()
      return name.substring(0,4) + id.substring(0,3); // first 4 letters of
\rightarrowname and first 3 digits of ID
   }
  public void print()
```